

Abstract

2 The invention is an modified audible signal, such as a piezoelectric noise-making and
3 audible signaling device, which further includes a hydrophobic covering material, such as
4 polytetrafluoroethylene (PTFE). The hydrophobic covering material is known to be water
5 resistant, but does not effect the sound of the audible signaling device, thereby delaying or
6 preventing the failure of the audible signaling device from water corrosion.

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